

# 12273 - EL23/R25/WW

### GE energy smart® CFL 23 watt R25 floodlight 1-pack

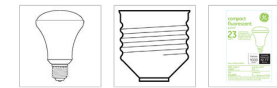
- \$110 in energy savings over the life of the bulb based on 3 hours per day usage
- Lasts 13.7 years based on 3 hours per day usage
- 90 watt replacement uses only 23 watts
- Estimated yearly energy costs \$2.77 based on 3 hours per day \$0.11 per kWh

R25 indoor floodlight with medium base for use in directional fixtures such as recessed can lighting
The GE energy smart® indoor floodlight CFLs feature a GE Spiral® bulb on the inside that uses 75% less energy and lasts up to 5 times longer than incandescent indoor reflectors. These bulbs' funnel shape help direct light where

and lasts up to 5 times longer than incandescent indoor reflectors. These bulbs funnel shape help direct light where it is needed better than a standard CFL or incandescent bulb. Use GE energy smart® indoor floodlight CFLs in indoor recessed track and recessed fixtures to create broad beams of light in any room or space







#### **CAUTIONS & WARNINGS**

#### Caution

- · Lamp may shatter and cause injury if broken
- Remove and install by grasping only plastic portion of the lamp.

#### Warning

- Risk of Electric Shock
- Do not open no user serviceable parts inside.
- Do not use where directly exposed to water.

#### NOTES

- Best performance if operated base up and at 77 degrees F (25C) ambient temperature.
- · Fluorescent lamp lumens decline during life
- · Lumens on one piece self ballasted lamp systems are measured base up.
- Use only on 120V 60 Hz circuits. Do not use on dimming circuits, photocells or timers. Do not use in wet locations.

### **GENERAL CHARACTERISTICS**

Lamp Type

Bulb Base Equivalent Wattage (NOM) Rated Life (NOM) Starting Temperature (MIN) Total Harmonic Distortion (THD) (NOM) Mercury Content (NOM) Picograms of Mercury (NOM) Primary Application Compact Fluorescent - Self-Ballasted R25 Medium Screw (E26) 75.0 W 15000.0 h 0.0 °C 130.0 %

3.0 mg
227.3 pg
Indoor
Floodlight;Facilities;Retail
Display;Hospitality;Office;Restaurant

# **PHOTOMETRIC CHARACTERISTICS**

Initial Lumens (NOM)1100.0Mean Lumens (NOM)880.0Nominal Initial Lumens per Watt47.82609(NOM)Color Temperature (NOM)3000.0 KColor Rendering Index (CRI)82.0(NOM)K

### **ELECTRICAL CHARACTERISTICS**

Wattage (NOM) Voltage (NOM) Input Voltage (NOM) Input Current (NOM) Power Factor (NOM) 23.0 120.0 120.0 V 0.37 A 0.6

#### DIMENSIONS

Maximum Overall Length (MOL) (NOM) Nominal Length (NOM) Bulb Diameter (DIA) (NOM) 4.900 in(124.5 mm) 4.900 in(124.5 mm)

3.125 in(79.4 mm)

# **PRODUCT INFORMATION**

Product Code Description Standard Package Standard Package GTIN Standard Package Quantity Sales Unit No Of Items Per Sales Unit No Of Items Per Standard Package UPC

043168122733